

✓  
Replace the paragraph beginning at page 1, line 18 with:

A2  
In recent years, it has become possible to send/receive electronic mail not only on a personal computer but also on a portable terminal. Furthermore, not only documents, but also a sender's portrait have been widely attached to the electronic mail. When creating such a portrait by using a conventional method, it is necessary for the user to manually make selections from prepared parts of several tens or more kinds, such as face outline parts, face parts and hairstyles, and combine them all together. In this case, a large number of combinations are available, and, as a result, a great workload is imposed on the user in an attempt to create a desired person's portrait. For this reason, there has been a strong demand for a device which can easily and automatically generate a person's portrait using an image of that person acquired by a camera. In order to create a person's portrait, such a device needs to automatically carry out a sequence of processes of extracting the face portion from the image, detecting eyes, mouth, etc., and replacing the desired parts with already prepared desired templates.

✓  
Replace the paragraph beginning at page 2, line 23 with:

A3  
(1) the face color is influenced by illumination conditions, resulting in a difficulty in detecting the face area in some cases;

IN THE CLAIMS:

✓  
Replace the indicated claims with:

- A4
1. (Amended) A person's portrait generation device comprising:
    - an image input section which picks up two-dimensional images containing a person's face, using an image sensor;
    - a head area extracting section which extracts a head area from a differential image of a plurality of the two-dimensional images picked up by the image input section;
    - a feature detection section which detects position of characteristic features of the face within the head area extracted;
    - a face outline determining section which determines a border between a face outline and a background within the head area; and

A4  
Conc')

an image processing section which generates a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image using data acquired by the head area extracting section, the feature detection section, and the face outline determining section.

2. (Amended) The person's portrait generation device according to claim 1, wherein, in the head area extracting section, an outline of the head area is obtained by combining a right-side profile and a left side profile of the differential image.

---

4. (Amended) The person's portrait generation device according to claim 2, wherein the head area extracting section provides the head area obtained by a rectangular shape in which a left side, a right side, and an upper side are determined by the outline of the head area and a lower side is determined by a shape ratio constant of an average person's head.

5. (Amended) A person's portrait generation device comprising:  
an image input section which picks up a two-dimensional image containing a person's face, using an image sensor;  
a head area extracting section which extracts a head area from the image picked up by the image input section;  
a feature detection section which detects position of characteristic features of the face by dividing the head area extracted into face parts areas for respective face parts and finding projection data of binarized images for the respective face parts areas;  
a face outline determining section which determines a border between a face outline and a background within the head area; and  
an image processing section which generates a person's portrait in which the features of the face are emphasized based upon the two-dimensional image using data acquired by the head area extracting section, the feature detection section, and the face outline determining section.

AS

6. (Amended) The person's portrait generation device according to claim 5,

wherein the face parts areas are determined by relative positional information of the face parts with respect to the head area preliminarily found.

8. (Amended) The person's portrait generation device according to claim 5, wherein the position of characteristic features of the face is detected based on a position of a maximum value of the projection data.

AL  
9. (Amended) A person's portrait generation device comprising:  
an image input section which picks up a two-dimensional image containing a person's face using an image sensor;  
a head area extracting section which extracts a head area from the image picked up by the image input section;  
a feature detection section which detects position of characteristic features within the head area extracted;  
a face outline determining section which determines a border between a face outline and a background within the head area by specifying a skin color area of the two-dimensional image; and  
an image processing section which generates a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image using data acquired by the head area extracting section, the feature detection section, and the face outline determining section.

10. (Amended) The person's portrait generation device according to claim 9, wherein the face outline determining section determines outline of a jaw.

11. (Amended) The person's portrait generation device according to claim 9, wherein, in the face outline determining section, the skin color area is determined by converting an RGB value to an HSV value.

12. (Amended) The person's portrait generation device according to claim 9, wherein, in determining the skin color area in the face outline determining section, with respect to an average color near the characteristic features of the face, areas having

similar colors are used as face area candidates.

76

13. (Amended) A person's portrait generation device comprising:  
an image input section which picks up a two-dimensional image containing a person's face using an image sensor;  
a head area extracting section which extracts a head area from the image picked up by the image input section;  
a feature detection section which detects position of characteristic features of the face for each of face parts within the head area that has been extracted;  
a face outline determining section which determines a border between a face outline and a background within the head area; and  
an image processing section which generates a person's portrait in which the characteristic features of the face are emphasized by changing the two-dimensional image with respect to each of face parts.

14. (Amended) The person's portrait generation device according to claim 13, wherein the image processing section expresses a person's emotions by changing shape of a partial image at each of an eye portion, a nose portion, and a mouth portion that are the characteristic features of the face.

15. (Amended) The person's portrait generation device according to claim 13, wherein the image processing section replaces partial images at an eye portion, a nose portion, and a mouth portion that are characteristic features of the face.

16. (Amended) A communication terminal comprising:  
an image input section which picks up two-dimensional images containing a person's face using an image sensor;  
a head area extracting section which extracts a head area from a differential image of a plurality of the two-dimensional images picked up by the image input section;  
a feature detection section which detects position of characteristic features of the face within the head area extracted;

76  
a face outline determining section which determines a border between a face outline and a background within the head area; and

an image processing section which generates a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image, using data acquired by the head area extracting section, the feature detection section, and the face outline determining section, wherein the person's portrait is transmitted and received through a communication unit.

can't

17. (Amended) The communication terminal according to claim 16, wherein, in the head area extracting section, an outline of the head area is obtained by combining a right-side profile and a left-side profile of the differential image.

19. (Amended) The communication terminal according to claim 17, wherein the head area extracting section provides the head area obtained by a rectangular shape in which a left side, a right side, and an upper side are determined by the outline of the head area and a lower side is determined by a shape ratio constant of an average person's head.

20 (Amended) A communication terminal comprising:

an image input section which picks up a two-dimensional image containing a person's face using an image sensor;

a head area extracting section which extracts a head area from the image picked up by the image input section;

77  
a feature detection section which detects position of characteristic features of the face by dividing the head area extracted into face parts areas for respective face parts and finding projection data of binarized images for the respective face parts areas;

a face outline determining section which determines a border between a face outline and a background within the head area; and

an image processing section which generates a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image using data acquired by the head area extracting section, the feature detection section, and the face outline determining section, wherein the person's portrait is transmitted and

47  
received through a communication unit.

Conc'1  
21. (Amended) The communication terminal according to claim 20, wherein the face parts areas are determined by relative positional information of the face parts with respect to the head area preliminarily found.

---

23. (Amended) The communication terminal according to claim 20, wherein the position of characteristic features of the face is detected based on a position of a maximum value of the projection data.

24. (Amended) A communication terminal comprising:  
an image input section which picks up a two-dimensional image containing a person's face using an image sensor;  
a head area extracting section which extracts a head area from the image picked up by the image input section;  
a feature detection section which detects position of characteristic features within the head area extracted;  
a face outline determining section which determines a border between a face outline and a background within the head area by specifying a skin color area of the two-dimensional image; and  
an image processing section which generates a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image using data acquired by the head area extracting section, the feature detection section, and the face outline determining section, wherein the person's portrait is transmitted and received through a communication unit.

25. (Amended) The communication terminal according to claim 24, wherein the face outline determining section determines outline of a jaw.

26. (Amended) The communication terminal according to claim 24, wherein, in the face outline determining section, the skin color area is determined by converting an

RGB value to an HSV value.

27. (Amended) The communication terminal according to claim 24, wherein, in determining the skin color area in the face outline determining section, with respect to an average color near the characteristic features of the face, areas having similar colors are used as face area candidates.

28. (Amended) A communication terminal comprising:

an image input section which picks up a two-dimensional image containing a person's face using an image sensor;

a head area extracting section which extracts a head area from the image picked up by the image input section;

a feature detection section which detects position of characteristic features of the face for each of face parts within the head area that has been extracted;

a face outline determining section which determines a border between a face outline and a background within the head area; and

an image processing section which generates a person's portrait in which the characteristic features of the face are emphasized by changing the two-dimensional image with respect to each of face parts, wherein the resulting person's portrait is transmitted and received through a communication unit.

29. (Amended) The communication terminal according to claim 28, wherein the image processing section expresses a person's emotions by changing shape of a partial image at each of an eye portion, a nose portion, and a mouth portion that are the characteristic features of the face.

30. (Amended) The communication terminal according to claim 28, wherein the image processing section replaces partial images at an eye portion, a nose portion, and a mouth portion that are characteristic features of the face.

31. (Amended) A person's portrait generation method comprising:

picking up two-dimensional images containing a person's face using an image sensor;

extracting a head area from a differential image of a plurality of the two-dimensional images picked up;

detecting position of characteristic features within the head area extracted;

determining a border between a face outline and a background within the head area; and

creating a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image, using output data obtained in extracting the head area, detecting position of characteristic features, and determining the border.

32. (Amended) The person's portrait generation method according to claim 31, wherein, in extracting the head area, an outline of the head area is obtained by combining a right-side profile and a left-side profile of the differential image.

33. (Amended) The person's portrait generation method according to claim 32, wherein the outline of the head area is obtained by eliminating noise components of the right-side profile and left-side profile by filtering.

34. (Amended) The person's portrait generation method according to claim 32, wherein extracting the head area provides the head area in a rectangular shape in which a left side, a right side, and an upper side are determined by the outline of the head area, and a lower side is determined by a shape ratio constant of an average person's head.

35. (Amended) A person's portrait generation method comprising:

picking up a two-dimensional image containing a person's face using an image sensor;

extracting a head area from the image picked up;



48  
core 1)  
detecting position of characteristic features of the face by dividing the head area extracted into face parts areas for respective face parts and finding projection data of binarized images for the respective face parts areas;

determining a border between a face outline and a background within the head area; and

creating a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image, using data acquired in extracting the head area, detecting position of the characteristic features and determining a border.

36. (Amended) The person's portrait generation method according to claim 35, wherein the face parts areas are determined by relative positional information of the face parts with respect to the head area preliminarily found

---

38. (Amended) The person's portrait generation method according to claim 35, wherein the position of characteristic features of the face is detected based on a position of a maximum value of the projection data.

39. (Amended) A person's portrait generation method comprising:  
picking up a two-dimensional image containing a person's face using an image sensor;

extracting a head area from the image picked up;

detecting position of characteristic features within the head area extracted;

49  
determining a border between a face outline and a background within the head area by specifying a skin color area of the two-dimensional image; and

creating a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image, using data acquired in extracting the head area, detecting position of the characteristic features, and determining a border.

40. (Amended) The person's portrait generation method according to claim 39, wherein, in determining a border, the outline of a jaw is determined.

41. (Amended) The person's portrait generation method according to claim 39,

wherein, in determining the border, the skin color area is determined by converting an RGB value to an HSV value.

42. (Amended) The person's portrait generation method according to claim 39, wherein, in determining a border, determining, with respect to an average color in the vicinity of the characteristic features of the face, areas having similar colors as face area candidates.

43. (Amended) A person's portrait generation method comprising:  
picking up a two-dimensional image containing a person's face using an image sensor;  
extracting a head area from the image picked up;  
detecting position of characteristic features of the face for each of the face parts within the head area that has been extracted;  
determining a border between a face outline and a background within the head area; and  
creating a person's portrait in which the characteristic features of the face are emphasized by changing the two-dimensional image with respect to each of the face parts.

44. (Amended) The person's portrait generation method according to claim 43, wherein, changing shape of a partial image at each of an eye portion, a nose portion, and a mouth portion that are the characteristic features of the face in treating the person's portrait to express the person's emotions.

45. (Amended) The person's portrait generation method according to claim 43, wherein, in treating the person's portrait, replacing partial images at an eye portion, a nose portion, and a mouth portion that are the characteristic features of the face.

46. (Amended) A communication method using a communication terminal comprising:

picking up two-dimensional images containing a person's face using an image sensor;

extracting a head area from a differential image of a plurality of the two-dimensional images picked up;

detecting position of characteristic features within the head area extracted;

determining a border between a face outline and a background within the head area;

creating a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image, using output data obtained in extracting the head area, detecting position of characteristic features, and determining the border; and

when a communication is received, the person's portrait thus created is displayed so as to inform a user of receipt of the communication.

47. (Amended) A communication method using a communication terminal comprising:

picking up a two-dimensional image containing a person's face using an image sensor;

extracting a head area from the image picked up;

detecting position of characteristic features of the face by dividing the head area extracted into face parts areas for respective face parts and finding projection data of binarized images for the respective face parts areas;

determining a border between a face outline and a background within the head area;

creating a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image, using data acquired in extracting the head area, detecting position of the characteristic features, and determining a border; and

when a communication is received, the person's portrait thus created is displayed so as to inform a user of receipt of the communication.

48. (Amended) A communication method using a communication terminal that comprises:

picking up a two-dimensional image containing a person's face using an image sensor;

extracting a head area from the image picked up;

detecting position of characteristic features within the head area extracted;

determining a border between a face outline and a background within the head area by specifying a skin color area of the two-dimensional image;

creating a person's portrait in which the characteristic features of the face are emphasized based upon the two-dimensional image, using data acquired in extracting the head area, detecting position of the characteristic features, and determining a border; and

when a communication is received, the person's portrait thus created is displayed so as to inform a user of receipt of the communication.

49. (Amended) A communication method using a communication terminal that comprises:

picking up a two-dimensional image containing a person's face using an image sensor;

extracting a head area from the image picked up;

detecting position of characteristic features of the face for each of the face parts within the head area that has been extracted;

determining a border between a face outline and a background within the head area;

creating a person's portrait in which the characteristic features of the face are emphasized by changing the two-dimensional image with respect to each of the face parts; and

when a communication is received, the person's portrait thus created is displayed so as to inform a user of receipt of the communication.

50. (Amended) A recording medium in which is recorded a person's portrait generation program for execution by a computer, and comprising: